

Mandibular Asymmetries

- **Scientific Lectures**
- **Case presentations**

Approved by EACMFS
for 6 credit points

Haarlem, The Netherlands

May 9th, 2009



Course Chairman
Eddy Becking, Haarlem

S.O.R.G. ACADEMY

MANDIBULAR ASYMMETRIES

May 9th, 2009

Organizing committee:



Eddy Becking



Sandy Van Teeseling



Oliver Scheunemann

Faculty:

Eddy Becking
Stefaan Bergé
Theo Hoppenreijts
Reha Kisnisci
Tim Morris
David Richardson
Sandy Van Teeseling
Carrol Saridin
Gwen Swennen

Who should attend:

The course is aimed at oral and maxillofacial surgeons, orthodontists and trainees in both specialties.

Course Aim:

The aim of the course is to create an insight in the nature and sequelae of mandibular asymmetry and its treatment modalities, including three-dimensional documentation and planning.

PROGRAM

May 9th, 2009

Welcome and introduction

Becking

Unilateral hypoplasia

Classification

Richardson

AOV spectre/HFM, post-trauma, ankylosis, condylar resorption, etiology, etc.

Orthodontics

Morris

Diagnosis, non-surgical options, pre-surgical work-up, timing

Planning

Swennen

Conventional simulation and 3-D planning, orthognathic/distraction

Coffee

Surgery

Richardson

Osteotomies, distraction, genioplasty, onlays

Ankylosis

Kisnisci

Primary treatment, secondary corrections

Lunch

Unilateral hyperactivity

Classification

Becking

Etiology, HE, HH, hybrid

Diagnostic tools

Saridin

Bonescan, SPECT, PET, histopathology

Orthodontics

Morris

Class-3-related, midlines, non-surgical options and pre-surgical specifics

Tea

Scientific Lectures

Case presentations

Surgery

Conventional planning, model surgery, surgical procedures, BSSO and IVRO

Hoppenreijts

3-D planning

Case presentation

Swennen

Final and future

3-D evaluation

Pre- and post treatment documentation, effect control, visualization, scope and perspective

Bergé

Conclusions, discussion

Faculty

Drinks, end of course



Registration Form

(for online registration see www.sorg-group.com)

I want to register

for the S.O.R.G. course "Mandibular Asymmetries",
in Haarlem, The Netherlands, May 9th, 2009

My current status is:

- Surgeon / Orthodontists (€ 150,-)
- Surgeon in Training / Orthodontists in Training (€ 100,-)

(Please provide a written notification issued by the head of your institution).

Early Bird:

For registrations reaching us before January 31st, 2009
the above mentioned prices can be deducted by 10%.

Payment

for the S.O.R.G. course "Mandibular Asymmetries",
in Haarlem, The Netherlands, May 9th, 2009

Payable in advance: (Please indicate: "Haarlem, May 9th, 2009")

by Bank Transfer

Bank: Kreissparkasse Tuttlingen
Account No: 10234 Bank Code: 643 500 70
IBAN: DE 15 6435 0070 0000 0102 34
BIC: SOLADE S1 TUT

by Credit Card

Visa Mastercard

Card Holder: _____

Card No: _____

Expiration Date: ____ / ____

Signature: _____

Registration Form

Please type/print your name and address:

Title	First name	Family name
Hospital		
Address		
City	Country	
Phone No.	Fax No.	
E-Mail		

S.O.R.G. Course
Mandibular Asymmetries
Haarlem, The Netherlands
May 9th, 2009

Please return to:

S.O.R.G. Secretary
Mr. Oliver Scheunemann
c/o Gebrüder Martin GmbH & Co. KG
Postfach 60
D - 78501 Tuttlingen

Scientific Lectures

Case presentations

Costs:

€ 150,- for surgeons and orthodontists

€ 100,- for residents, surgeons and orthodontists in training

Program:

May 9th, 2009

08.30 – 09.00 h Registration

09.00 – 17.30 h Lectures

Course Venue:

Philharmonie Haarlem

Lange Begijnestraat 11

NL-2011 HH Haarlem

Tel. + 31 23 512 12 12

www.theater-haarlem.nl

Hotel recommendation:

Frans Hals Hotel

Damstraat 10

NL-2011 Haarlem

Tel. + 31 235 181 818

Fax + 31 235 181 800

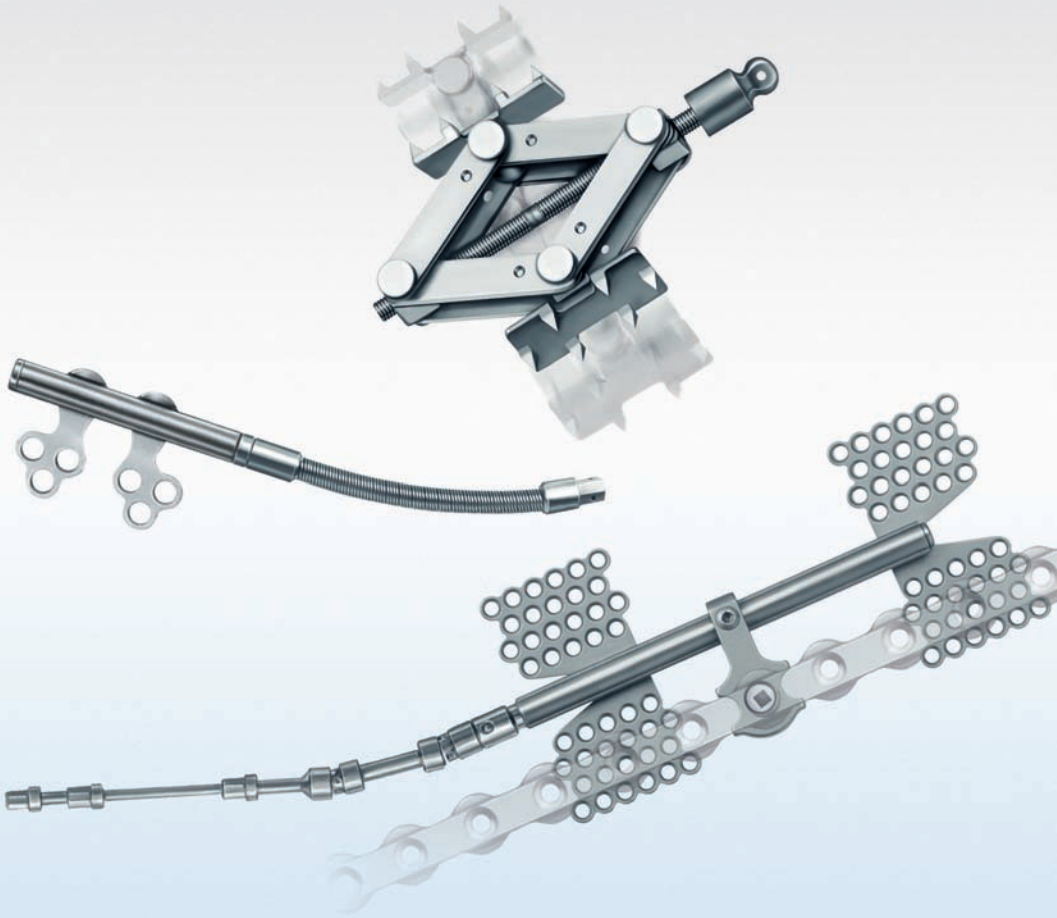
www.amrathhotels.nl/hotel/franshals/home

Course language:

English, no simultaneous translation will be offered.

This course is approved by EACMFS for 6 credit points.

Osteosynthesis



Surgical Innovation is our Passion.

KLS martin
GROUP